

KUMAR CERAMICS PRIVATE LIMITED

PRICE LIST NO. : KCPL/01/2018



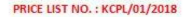
MATERIAL GRADE: K-60. (Mullite) Gas Tight REFRACTORY CRUCIBLES

to withstand temperature upto1600 C. CYLINDRICAL SHAPE CRUCIBLES O/D I/D HEIGHT VOLUME PRICE (INR) EACH MM MM MM ML I I CONICAL TALL FORM CRUCIBLE UPPER O/D LOWER O/D PRICE (INR) HEIGHT VOLUME MM MM MM ML EACH CONICAL SHORT FORM CRUCIBLE **UPPER O/D** LOWER O/D HEIGHT VOLUME PRICE (INR) MM MM MM EACH ML

TOLERANCE OF +/- 2 MM ON ALL DIMENSIONS SIZES ABOVE ARE APPROXIMATE



KUMAR CERAMICS PRIVATE LIMITED





MATERIAL GRADE: K-60. (Mullite) Gas Tight REFRACTORY CRUCIBLES to withstand temperature upto1600 C.

	UPPER O/D	LOW
1 66 76		

- 1 ³	
٦.	~ <u>_</u>
<u>``</u>	-{}
	\smile

HEIGHT VOLUME /ER O/D WALL PRICE (INR) Ψ., MM MM ММ THICKNESS ML 6-8 6-8 6-8 6-8 6-8 6-8 6-8

TOLERANCE OF +/- 2 MM ON ALL DIMENSIIONS SIZES ABOVE ARE APPROXIMATE



KUMAR CERAMICS PRIVATE LIMITED



PRICE LIST NO. : KCPL/01/2018

KUMAR Alumina Lab-ware (60%) products:-

<u>KUMAR K-60 Alumina Lab-wares</u> are made from Mullite Grains. These can withstand very high temperature and offer good chemical resistance at high temperature. These Lab-wares are made by slip casting process/extrusion process and the purity of sintered alumina is maintained to 60% (approx.).

The Chemical Composition of our K-60 Alumina Products is:

Composition (%)	Al ₂ O ₃	59.78
	SiO ₂	35.06
	Fe ₂ O ₃	0.42
	Na ₂ O	0.25
	MgO	1.88
	CaO	1.81
	TiO ₂	0.35
	K ₂ O	0.18
	LOI	0.27

Fired density is 2.8 gm/cc.

Colour and Lustre: White colour with vitreous luster, translucent.

Guidelines for use of K-60 High Alumina Products:

- Alumina products should be completely dry before usage. If they get wet, let the crucibles or tubes dry naturally. If these have to be dried in a dryer or an oven, care should be taken that the drying takes place slowly.
- To prevent thermal stress cracks on the lab-ware products, temperature change rate should not exceed 150° C/Hr.
- Avoid contact of heated alumina products with a cold surface.
- Alumina crucibles/tubes should not be heated by torch or furnaces that cannot control temperaturecontrol rate. The uneven heating can cause cracks
- Particular shapes of the Lab-ware products are suitable for specific uses. Hence, it is the responsibility of the user to determine the suitability of the product as per his use.
- Improper loading of materials in the alumina lab-wares should be avoided as this may cause uneven heating of the lab-ware resulting in cracks

Recommended Usage:

60% alumina wares are useful to chemists, metallurgists and other high temperature works demanding results free of any contamination. These also find application in process equipments and scientific equipment. These are meant for use in reducing and oxidizing atmospheres, and these offer high resistance to alkalies and other fluxes. These are suitable for glass melting process including borosilicate glass.

The Characteristic Features of High Alumina Products:

The high alumina-wares have excellent Thermal Conductivity, high mechanical strength, excellent electrical insulation, zero open porosity, and a high degree of chemical inertness. These chemical-wares, having high temperature tolerance, are suitable under conditions of irradiation and are compatible in reactor design. The products have been tested to be ultra-high vacuum compatible.

Some of the KUMAR brand High Alumina Lab-wares are:

High Alumina Boats, High Alumina Crucibles, High Alumina Trays and Dishes, High Alumina Sleeves/Beads and High Alumina Tubes.